

Series C F-frame circuit breaker time current curves

Contents

Description	Page
Catalog Number Selection	5
Digitrip 310+ Electronic Trip Unit	
Types FDE, HFDE, FDCE	
Long Delay (LD) and Short Delay (SD) with Flat Response and Override (225A) (LSI, LSIG)	TC01203015E 6
Long Delay Response and Short Delay with I ² t Response Curve and Override (225A) (LS, LSG)	TC01203016E 7
Ground Fault Response Curve (LSG, LSIG)	TC01203017E 8
Digitrip 210+ Electronic Trip Unit	
Types FDE, HFDE, FDCE	
Long Delay (LD) and Short Delay (SD) with Flat Response and Override (100A, 225A) (LSI) (Profiles J, K, R, S)	TC012001EN 9
(100A, 225A) (LSI) (Profiles M, N)	TC012002EN 10
(100A, 225A) (LSI) (Profiles P, Q)	TC012003EN 11
Long Delay (LD) and Short Delay (SD) with I ² t Response Curve and Override (100A, 225A) (LSI) (Profiles L, O)	TC012004EN 12
Long Delay (LD), Instantaneous, and Override (100A, 150A) (LI)	TC012005EN 13
(225A) (LI)	TC012006EN 14
Single-pole thermal-magnetic trip units	
Series C types EHD, FD, and HFD 15A	SC-4423-88A 15
Series C types EHD, FD, and HFD 20A	SC-4424-88A 16
Series C types EHD, FD, and HFD 25A	SC-4425-88A 17
Series C types EHD, FD, and HFD 30A	SC-4426-88A 18
Series C types EHD, FD, and HFD 35A	SC-4427-88A 19
Series C types EHD, FD, and HFD 40A	SC-4428-88A 20
Series C types EHD, FD, and HFD 45A	SC-4429-88A 21
Series C types EHD, FD, and HFD 50A	SC-4430-88A 22
Series C types EHD, FD, and HFD 60A	SC-4431-88A 23
Series C types EHD, FD, and HFD 70A	SC-4432-88A 24
Series C types EHD, FD, and HFD 80A	SC-4433-88A 25
Series C types EHD, FD, and HFD 90A	SC-4434-88A 26
Series C types EHD, FD, and HFD 100A	SC-4435-88A 27
Series C types FD and HFD 110A	SC-4436-88A 28
Series C types FD and HFD 125A	SC-4437-88A 29
Series C types FD and HFD 150A	SC-4438-88A 30



Powering Business Worldwide

Contents (continued)

Two-, three-, and four-pole thermal-magnetic trip units	Page
Series C types ED, EHD, FDB, FD, FDC, and HFD 15A	TC012036 31
Series C types ED, EHD, FDB, FD, FDC, and HFD 20A	TC012037 32
Series C types ED, EHD, FDB, FD, FDC, and HFD 25A	TC012038 33
Series C types ED, EHD, FDB, FD, FDC, and HFD 30A	TC012039 34
Series C types ED, EHD, FDB, FD, FDC, and HFD 35A	TC012040 35
Series C types ED, EHD, FDB, FD, FDC, and HFD 40A	TC012041 36
Series C types ED, EHD, FDB, FD, FDC, and HFD 45A	TC012042 37
Series C types ED, EHD, FDB, FD, FDC, and HFD 50A	TC012043 38
Series C types ED, EHD, FDB, FD, FDC, and HFD 60A	TC012044 39
Series C types ED, EHD, FDB, FD, FDC, and HFD 70A	TC012045 40
Series C types ED, EHD, FDB, FD, FDC, and HFD 80A	TC012046 41
Series C types ED, EHD, FDB, FD, FDC, and HFD 90A	TC012047 42
Series C types ED, EDB, EDS, EDH, EDC, EHD, FDB, FD, HFD, FDC 100A 2, 3 & 4 pole	TC012029EN 43
Series C types ED, EDB, EDS, EDH, EDC, EHD, FDB, FD, HFD, FDC 110A 2, 3, & 4 pole	TC012030EN 44
Series C types ED, EDB, EDS, EDH, EDC, EHD, FDB, FD, HFD, FDC 125A 2, 3, & 4 pole	TC012031EN 45
Series C types ED, EDB, EDS, EDH, EDC, EHD, FDB, FD, HFD, FDC 150A 2, 3, & 4 pole	TC012032EN 46
Series C types ED, EDB, EDS, EDH, EDC, EHD, FDB, FD, HFD, FDC 175A 2, 3, & 4 pole	TC012033EN 47
Series C types ED, EDB, EDS, EDH, EDC, EHD, FDB, FD, HFD, FDC 200A 2, 3, & 4 pole	TC012034EN 48
Series C types ED, EDB, EDS, EDH, EDC, EHD, FDB, FD, HFD, FDC 225A 2, 3, & 4 pole	TC012035EN 49
Series C types FDC, JDC, KDC and LDC — 240 V	AD-29-166A 50
Series C types FDC, JDC, KDC and LDC — 480 V	AD-29-166B 51
Series C types FDC, JDC, KDC and LDC — 600V	AD-29-166C 52

Note:
Time/current characteristic curves for Series C[®] F-frame circuit breakers—voltages shown in curve headings are maximum at which the breaker may be applied. Interrupting capacity of individual breaker is tabulated on each curve.

Time Current Curves are engineering reference documents for application and coordination purposes only. For field testing molded case circuit breakers, refer to NEMA AB 4 guidelines.

Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Table 1. F-Frame Circuit Breakers with 310+ Electronic Trip Unit Technology

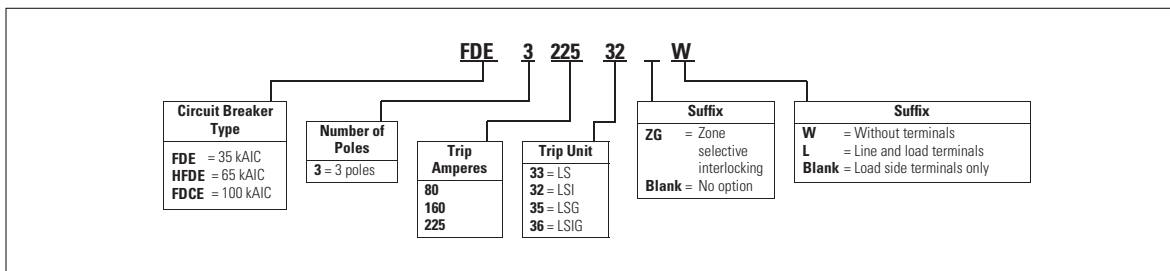


Table 2. F-Frame Circuit Breakers with 210+ Electronic Trip Unit Technology

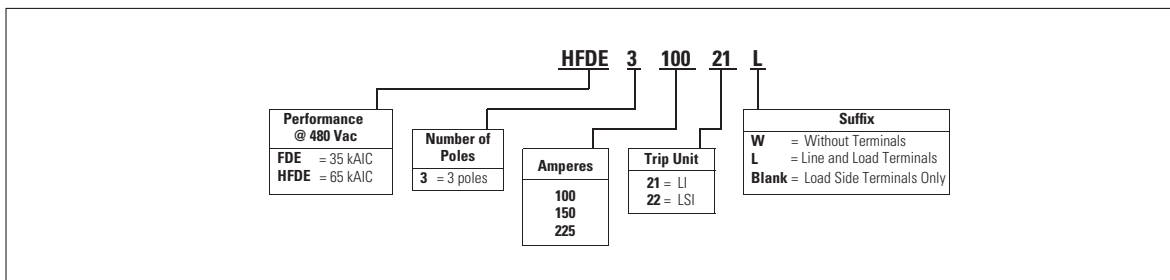


Table 3. F-Frame Circuit Breakers with Thermal-Magnetic Trip Unit Technology

